
ANNUAL REPORT ON THE ENVIRONMENT

CHAPTER VIII

**NOISE, LIGHT
POLLUTION, AND
VISUAL POLLUTION**

VIII-1. NOISE

A. OVERVIEW

Noise is often considered to be unwanted sound; sound becomes undesirable when its intensity is such that it interferes with one's ability to hear something more desirable or when there is a desire to not hear anything at all (e.g., “silence is golden”).

Noise from road traffic, jet planes, garbage trucks, construction equipment, manufacturing processes, lawn mowers, leaf blowers, and boom boxes, to name a few, is among the audible sounds that are routinely broadcast into the air.

Noise at certain levels can negatively affects human health and well-being. Problems related to loud noise impacts include hearing loss, stress, high blood pressure, sleep loss, distractions, lost productivity, and a general perceived reduction in the quality of life and opportunities due to a loss of tranquility.

Citizens in Fairfax County experience noise in many ways. On some occasions, citizens can be both the causes and the victims of noise, such as when they are operating noisy vehicles or equipment (lawn mowers, leaf blowers, etc). There are also instances when citizens experience noise generated by others just as people can experience second-hand smoke. While in both instances noises are equally damaging, second-hand noise can be more troubling because it can have negative impacts on quality of life.

Noise is a byproduct of our everyday lives. Noise that is perceived as a detriment to our quality of life due to its intensity, its timing, and/or its source is defined as “noise pollution.”

One key element of determining whether noise is in fact “noise pollution” is to measure its intensity and how that intensity impacts society as a whole. Noise is measured by scientific instruments that receive the noise/sound and determine its location, time of incident, and intensity as it radiates from its source. Once levels are measured, society determines by noise standards or guidelines if each noise incident is, in fact, loud enough to be deemed noise pollution and in need of regulation.

Noise is one of society’s most prevalent concerns, especially to those citizens who live and work in and near major sources of noise such as airports, railroads, athletic fields, etc. How the intensity of the noise source is regulated must be based on scientific findings and not solely on human perception, although human perception, as described by community responses to noise, is an integral consideration in federal noise compatibility guidelines and related local regulations and policies.

Recent studies suggest a growing intolerance among citizens and communities for noise associated with airports, traffic, construction, and athletic events, etc. The impacts of noise/sounds on a community can include:

- Diminished privacy and quiet at home or at an outdoor recreation experience, vacation or rest site;
- Interrupted sleep;
- Interrupted entertainment and conversation;
- Interruptions at work or school; and
- Property damage such as broken windows.

B. AIRPORT NOISE

1. The Committee on Noise Abatement and Aviation at National and Dulles Airports (CONAANDA)

The Washington, D.C. area is served by three major airports: Washington Dulles International (“Dulles Airport”); Ronald Reagan Washington National (“National Airport”); and Baltimore-Washington International (“BWI”). These airports are among the busiest airports in the country. Aircraft operations at these airports generate noise that sometimes impacts the quality of life of neighborhoods located in and around their respective locations and along flight paths into and out of the airfields. Noise impacts associated with these operations has long been of concern to Fairfax County and other affected communities, and a regional committee has been established through the Metropolitan Washington Council of Governments (COG) to consider issues associated with aircraft operations at Dulles and National Airports.

Recently, the COG Board unanimously approved a recommendation by the Ad Hoc Airports Policy Committee to reconstitute COG’s Committee on Noise Abatement at National and Dulles Airports (CONANDA) by giving it an enhanced and broader mission to provide a balanced and integrated perspective on matters relating to airport and aviation policies in the Washington Metropolitan Region. This enhanced Committee is named the “Committee on Noise Abatement and Aviation at National and Dulles Airports” (CONAANDA).

CONAANDA's mission is to provide a regional policy perspective on airport noise matters on behalf of the Washington area's local governments, including Fairfax County. This Committee has been delegated by the COG Board of Directors to speak on its behalf on noise policy matters.

The Committee's composition consists of elected official voting members, in addition to nonvoting industry and citizen representatives. This structure was envisioned as the best forum in which to consider noise abatement measures and to provide balanced advice to the COG Board of Directors.

As noted on the COG Web site, in 1988, CONAANDA established its high priority recommendations for noise mitigation at National Airport, which included:

- A. Fleet mix goals;
- B. A nighttime restriction on large commercial aircraft; and
- C. A tightened nighttime noise/sound standard.

These priorities have continued to influence implementation of CONAANDA's annual work program. The Committee's work program continues to focus on noise abatement strategies for implementation at Ronald Reagan National and Dulles International Airports, with added emphasis to emerging legislation, the Potomac Project, Federal Aviation Administration (FAA) rule making, and studies for their impact on local noise strategies, especially nighttime noise, and land use noise compatibility planning.

Regular meetings of CONAANDA are held bimonthly on the second Wednesday of the month. The meetings are held at COG, which is located at 777 North Capitol Street, NE Washington, DC.

Both National and Dulles Airports are heavily used and are an important part of the region's overall economy. Typically, more than 50,000 total flights are conducted each month at these airports. This activity is made up of commercial flights between the Washington area and 103 domestic and 29 international destinations. At National, most flights are short to mid-range jet aircraft flights operated by major airlines. All types and sizes of aircraft operate at Dulles.

Operations at Dulles Airport have increased significantly, with typical monthly operations increasing from roughly 30,000 in mid-2003 to over 50,000 in late 2004. In late 2004, more than 1,700 operations would occur during a typical day, with weekday operations exceeding weekend day operations by several hundred. The scheduled operations between 7:00 A.M. and 10:00 P.M. show a typical pattern, with many flights in some hours and a relatively small number in other hours. Peaks are at 7:00 A.M., 12:00 P.M., 5:00 P.M., and 8:00 P.M., with low times at 10:00 A.M., 2:00 P.M., 6:00 P.M., and between 10:00 P.M. and 5:00 A.M.

National Airport now has less than half as many flights as Dulles Airport; in late 2004, there were typically 22,000 to 23,000 operations per month at National Airport. This breaks down to more than 700 flights each day, with operations on a typical weekday exceeding typical weekend day operations by 100-200 or more. Most flights occur between 7:00 A.M. and 10:00 P.M., as operations between 10:00 P.M. and 7:00 A.M. are limited to aircraft that meet stringent noise criteria. National Airport is subject to the Federal Aviation Administration's (FAA's) High Density Rule, which limits, with some exceptions, the air carriers to 37 scheduled operations per hour and the commuter carriers to 13 scheduled operations per hour. As a result, flight operations are fairly consistent over the course of the hours between 7:00 A.M. and 10:00 P.M.

2. The Metropolitan Washington Airports Authority (MWAA)

The Metropolitan Washington Airports Authority (MWAA), which operates both National and Dulles Airports, monitors aircraft and community noise around the clock at 32 locations in the Washington, D.C. Metropolitan Area. The monitoring equipment evaluates different sound events and separates those events likely to have been caused from aircraft from the remaining events, which are attributed to the community. The Metropolitan Washington Council of Governments' Committee on Noise Abatement and Aviation at National and Dulles Airports (CONAANDA) and the Airports Authority selected the monitoring sites from recommendations offered by the local governments.

In 2004, the Airports Authority's noise complaint centers at National and Dulles Airports reported receiving 185 noise complaints from 102 different callers. National Airport reported 94 complaints from 50 callers, while Dulles Airport reported 91 complaints from 52 callers.

MWAA reports that National Airport has one of the strictest noise regulations in place at any major airport in the United States. All aircraft operating between 10:00 P.M. and 7:00 A.M. must satisfy the Airport's nighttime noise limits or face monetary fines of \$5,000.00 maximum per violation. There were 16 violations during the year 2004. Civil penalties were sought for 14 violations and two letters of warning were issued. A total of \$39,000 was received from 13 penalties, with the remaining case pending.

Resources

Metropolitan Washington Airports Authority

Community Relations and Noise Abatement	703-417-8745
National Airport Noise Complaints	703-417-8020
Dulles International Airport Noise Complaints	703-572-8215

Federal Aviation Administration

Washington National Airport	703-413-1530
Dulles International Airport	703-471-1270
FAA Noise Ombudsman	202-493-5047

Other Aviation Facilities

Andrews Air Force Base-(auto information line)	301-981-1110
Baltimore-Wash Int'l Airport (BWI)-complaints	410-859-7021

The Metropolitan Washington Airports Authority (MWAA) has prepared a major update of the Noise Compatibility Study for Ronald Reagan Washington National Airport. This study, conducted in accordance with the provisions of the Federal Aviation Administration's "Part 150" Process, was designed to forecast future noise

contours at Reagan National Airport and to propose abatement and mitigation actions to reduce community noise impacts.

A resulting study report, which recommended noise abatement and mitigation measures, was released in September, 2004. Noise abatement recommendations included:

- a. The application of improved technology to keep arriving and departing aircraft over the Potomac River up to their designated turning points;
- b. An improved distribution of turning points from the Potomac River between five and ten miles south of the River; and
- c. the improvement of the Airport's noise monitoring and flight tracking system.

In October, 2004, the Fairfax County Board of Supervisors endorsed staff comments concerning these recommendations; the comments were generally supportive of the Part 150 noise abatement recommendations.

Because of the importance of this issue to the community, COG and CONAANDA partnered with MWAA throughout the process of development of the noise abatement and mitigation recommendations. A Part 150 Study Advisory Committee was established to assist and advise the Airport Authority in this study, and the Study Advisory Committee's recommendations were incorporated into a Part 150 Study document.

C. HIGHWAY NOISE

1. Background

Traffic in the Washington metropolitan area, which includes Fairfax County, continues to grow. This growth is due to increasing residential development in and around Fairfax County, especially to the west and north where adjacent counties are allowing almost uncontrolled residential development at growth rates which are some of the largest in the country. These increasing rates of residential growth are being allowed with little or no consideration of their impacts on the already over used and limited transportation infrastructure serving Fairfax County and the remaining metropolitan region.

The area's traffic ranks consistently as one of the most congested in the country--recent newspaper articles identify the area as the third most congested. As more lanes are added and some new roads are constructed, increased traffic generates more noise that, in turn, creates increased demands for noise attenuation or abatement measures such as:

- The construction of barriers/walls or raised berms;
- The provision of landscaping/vegetation; and
- The provision of acoustical design techniques.

Barriers have become the most popular choice. Since the early 1990s in Fairfax County, barriers constructed by the Virginia Department of Transportation (VDOT) have consisted of a solid wall of absorptive concrete that breaks the line of sight and noise levels between vehicles and homes. Although noise barriers have a maximum decibel reduction of 20 dBA, most only provide 10-12 decibel reductions.

Noise is an important environmental consideration for highway planners and designers. The U.S. Department of Transportation and state transportation agencies are charged with the responsibility of optimizing compatibility of highway operations with environmental concerns. Highway noise problems have been addressed by numerous investigations, including evaluations of the following:

- Noise sources and highway noise reference energy mean emission levels;
- Noise impacts at receptor locations;
- Effects of site geometry, meteorology, ground surface conditions, and barriers on noise propagation; and
- Alternative methods of mitigating noise impacts.

Precise, uniform, state-of-the-art, highway traffic noise measurement procedures for assessing impacts in the vicinity of roadways, and designing effective, cost-efficient noise barriers, are a recognized need in the highway noise community.

2. State Policy

The State of Virginia adopted its original noise abatement policy in 1989. The policy established criteria for providing noise protection in conjunction with proposed highway projects in the State. Implementation of the policy has aided in the construction, or construction approval, of more than 100 federally-funded sound barriers.

Experience with this policy created considerable feedback from citizens and elected officials from across the country. The culmination of this process was the adoption of changes to the Virginia's State policy in 1997.

The key changes to the policy were to:

- 1) Raise the cost-effectiveness ceiling from \$20,000 per protected receptor to \$30,000 per protected residential property based other state practices;
- 2) Clarify that Virginia will not participate in any retrofit project along an existing highway when not in conjunction with an improvement for that highway; and
- 3) Add the possibility for third party funding of the amount above VDOT's ceiling if the abatement measure otherwise satisfies the criteria.

3. Noise Study Submission Guidelines

The Board of Supervisors (BOS) adopted Zoning Ordinance Amendment ZO 00-330 in 2000, which permits noise barriers in excess of the Zoning Ordinance fence/wall height limitations where needed to reduce adverse impacts of highway noise on properties adjacent to major thoroughfares, or to reduce adverse noise impacts of commercial and industrial uses on adjacent properties. Such barriers may be approved by the Board of Supervisors in conjunction with the approval of a proffered rezoning for any zoning district, including P districts, or in conjunction with the approval of a special exception application, or by the Board of Zoning Appeals as a special permit use.

Pursuant to Par. 1 of Sect. 8-919 or Par. 3F of Sect. 10-104 of the Zoning Ordinance, a noise impact study is required to demonstrate the need for the noise barrier and the proposed height and level of mitigation to be achieved by the noise barrier. In conjunction with the adoption of this Zoning Ordinance Amendment, the Planning Commission and Board of Supervisors requested staff to develop standardized noise study submission guidelines, which would be submitted to the Planning Commission for review and comment prior to implementation.

In response to this request, a noise study submission form and guidelines have been developed. This form requires the applicant to provide information regarding the assumptions and data used in the noise study, the results of the analysis, and a detailed description of the visual impacts of the noise barrier and its effectiveness in providing noise mitigation. Given that the cost of providing this information may be prohibitive for a noise barrier request on an individual residential lot, a second form has been developed which requires less information for noise barrier requests on individual residential properties.

Staff from the Department of Planning and Zoning, Department of Transportation, and the Virginia Department of Transportation participated in the review and development of these guidelines. In addition, acoustical engineers from several firms that have submitted noise studies to the county in the past were invited to provide written comments on two occasions; participating consultants met with staff to discuss their issues and concerns regarding the proposed noise study submission guidelines. In addition, the Northern Virginia Building Industry Association (NVBIA) and the National Association of Industrial and Office Properties (NAIOP) provided comments comment on these guidelines.

In 2002 both the Planning Commission's Environment Committee and the total Planning Commission reviewed and endorsed the Noise Study Submission Guidelines. In April, 2002 the Board of Supervisors accepted the proposed guidelines without change.

D. RECOMMENDATIONS

1. Continue to support airport noise monitoring (day and night) and compatible land use planning near airports in the county. Consistent with existing policy, proposals for rezonings for residential development should not be supported in areas with projected noise impacts of DNL 60 dBA or greater.
2. Develop and distribute materials to educate the public on airport noise issues, including airport noise contours, noise compatible planning and regulation, noise changes that may result from new construction and changes in flight frequencies, and noise complaint procedures. Incorporate these educational materials into the county's overall environmental educational efforts by encouraging all science and environmental teachers to include noise and its implications into their lesson plans.
3. Encourage the use of opportunities provided by the Virginia Department of Transportation (VDOT) that allow for third party contributions to noise barrier construction when the VDOT cost criteria preclude VDOT's construction of such barriers. Through this VDOT policy, neighborhoods affected by high levels of highway noise can participate in the funding of barriers that would not otherwise be constructed.
4. When desired by the citizens most impacted, encourage the retention and planting of noninvasive vegetation to provide visual shielding from highways. Where possible, support the provision of vegetated areas adjacent to highways wide enough and dense enough to provide some noise reduction benefits. Where feasible and appropriate, pursue the combined use of plant materials and noise barriers.
5. Review all airport and highway studies that require Environmental Assessments or Environmental Impact Statements under the National Environmental Policy Act (NEPA) for consistency with county policies addressing transportation-related noise and mitigation.

VIII-2. LIGHT POLLUTION

A. OVERVIEW

Light pollution is a general term used to describe light output, primarily from exterior (outdoor) sources, in commercial, residential, and roadway settings that is excessive in amount and/or that causes harmful glare to be directed into the path of travel or into residential neighborhoods. Light pollution is thus both a safety issue and a quality of life issue. With the increasing urbanization of Fairfax County, exterior (outdoor) lighting and light pollution in its many forms have become pressing issues to our communities. In the past, Fairfax County had some regulations regarding exterior lighting, but they were minimal and out of date. A major effort was undertaken in 2002 to write a totally new and modern Outdoor Lighting Ordinance that took into account the numerous advances that have been made in lighting technology in recent years. This highly successful effort included several workshops, in which EQAC and a number of local experts participated, and came to fruition in the early summer of 2003 with the adoption of the new Ordinance. It is regarded by experts in the outdoor lighting community as being one of the best such ordinances in the mid-Atlantic region and has been cited and largely copied by localities in Connecticut, Illinois, and California. However, there are one or two areas that could not be adequately addressed by the new ordinance, since suitable standards and convenient measurement technology were not available. This report will focus on these areas.

B. ISSUES AND PROBLEMS

The main issues and problems of exterior lighting and light pollution may be summarized as follows:

1. Glare

Glare, as defined by the Illuminating Engineering Society of North America (IESNA), falls into three main categories:

- a. Disability glare – Disability glare, also known as veiling luminance, is caused by light sources that shine directly into one's eyes and is dangerous because it is blinding (i.e., it totally overloads the eye's light sensor cells).
- b. Discomfort glare – Discomfort glare may not necessarily reduce the ability to see an object, but it produces a sensation of discomfort due to high contrast or non-uniform distribution of light in the field of view.
- c. Nuisance or annoyance glare – Nuisance glare is that which causes complaints such as, "The light is shining in my window."

Glare is a significant and pervasive problem that seriously impairs both safety and quality of life. Glare demands attention in that one's eyes are naturally attracted to bright light, and at night this destroys the eye's dark adaptation, which is a serious driving hazard. Obtrusive lighting by commercial establishments to attract attention is a serious problem as is selection of inappropriate fixtures for exterior residential lighting. A major problem is the high intensity lighting of sports facilities, such as ball fields and tennis courts, adjacent to residential neighborhoods. Glare and excessive illumination (which are two separate problems) cast into surrounding residential neighborhoods not only detracts from the quality of life but can make it difficult for pedestrians and homeowners to see their surroundings.

2. Light Trespass

Light trespass is the poor control of outdoor lighting such that it crosses property lines and detracts from the property value and quality of life of those whose property is so invaded. It is particularly common when obtrusive commercial or recreational lighting is immediately adjacent to residential neighborhoods or when a homeowner uses inappropriate fixtures, light levels, and lighting duration, often in the interest of "security." It is generally categorized in two forms:

- a. Adjacent property is illuminated by unwanted light.
- b. Excessive brightness (often called "glare") occurs in the normal field of view.

Both of these forms may be present in a given situation. Illumination, that is, the amount of light energy falling on a surface, is readily measured by simple hand held instruments and is expressed in foot candles. The new ordinance establishes 0.5 foot candles as the limit of illumination at the property line of the property producing the illumination. Illumination levels above that are regarded as prohibited light trespass.

Glare or excessive brightness is a more complex and difficult-to-measure phenomenon. It is experienced when the light producing source (the bulb) is directly visible, but also depends on the luminance of the source and on the contrast between that source and the surrounding background. For example, even a very bright light source viewed against a noonday sky doesn't seem particularly glaring or objectionable, but the same source viewed against a night sky is very objectionable and seems so bright as to be almost painful. One of the problems in addressing this kind of light trespass, or more properly glare trespass, is that there have not been good standards for acceptable limits, and instruments to measure this kind of glare are necessarily complex and difficult to operate.

3. Security

Much outdoor lighting is used in the interest of providing security. These safety concerns often result in bad lighting rather than real security. One reason often cited for today's bright lights is that high wattage is needed to deter crime. However, studies

have shown that if light is overly bright with excessive glare it makes it easier for a person to hide in the deep shadows created by objects in the harsh glaring light. This might actually encourage crime rather than discourage it. The debate as to whether or not additional light provides more safety has been emotional rather than factual. The few rigorous studies that have been done reveal no connection between higher lighting levels and lower crime rates. This may be due to people with nefarious intent taking more risks in better lit areas. For example, the National Institute of Law Enforcement and Criminal Justice found no statistically significant evidence that lighting impacts the level of crime (Upgren, 1996). Thus, the supposed correlation between a high level of security lighting and reduced crime appears to be nothing more than a popular myth.

4. Urban Sky Glow

Urban sky glow is brightening of the night sky due to manmade lighting that passes upward with the light rays reflected off of submicroscopic dust and water particles in the atmosphere. Although urban sky glow was first noted as a problem by the astronomical community, it is by no means any longer solely an astronomical issue. With the increasing urbanization of many areas of the U.S., all citizens in those areas are now being affected. In Fairfax County, which is now an urban county, improper lighting has seriously degraded the darkness of our local night skies into a pallid luminescence that many of our citizens find objectionable.

5. Energy Usage

Smart lighting techniques, which direct all of the light generated onto the target area, reduce energy consumption and hence the use of fossil fuels. Several engineering estimates suggest that at least 30 percent of outdoor lighting is being wasted through light energy spilling upward and outward rather than being directed downward onto the target area. Also, many installations are greatly over-illuminated as well as being lighted for unnecessary durations, further compounding the energy wastage. Inefficient lighting incurs both direct financial costs and hidden environmental costs. It has been estimated by national organizations studying light pollution that in excess of \$8 billion of electricity is being wasted annually on obtrusive and inefficient outdoor lighting (see data from Virginia Outdoor Lighting Task Force and the International Dark-Sky Association). Since electricity generation in the eastern part of this country is mostly from fossil fuels, every unnecessary kilowatt of electrical energy generated also produces air pollution, unnecessary greenhouse gases and acid rain.

C. CURRENT COUNTY STANDARDS AND REGULATIONS

In EQAC's view, Fairfax County now has an excellent ordinance that prescribes limits for the maximum wattage of light sources and for the amount of illumination and glare in commercial and residential districts. However, these standards do not cover all roadways (particularly main roadways, which are under the jurisdiction of the Virginia Department of Transportation (VDOT)); therefore, some roadways represent a continuing source of

glare and light pollution. Also, installations existing at the time of adoption of the new Ordinance that were noncompliant are allowed under State law to continue until such time as the fixture requires replacement.

An important shortcoming is that the effects of glare into residential neighborhoods from sources such as nearby park lights and lights on nearby commercial buildings and school facilities are not as fully addressed as would be desirable.

Fairfax County's *Policy Plan: The Countywide Policy Element of the Comprehensive Plan* (2000 Edition) recognizes the nuisance of light emissions arising from increasing urbanization and recommends that efforts be made to avoid creating sources of glare that interfere with residents' and/or travelers' visual acuity. To put this into practice, the county's Zoning Ordinance contains standards for illumination limits. Specifically, it requires that illumination shall not exceed 0.5 foot candles at the property line in residential districts and that flickering or bright sources of light shall avoid being a nuisance in residential districts. However, the issue of glare, as opposed to illumination level, needs to be seriously addressed.

D. ADDRESSING THE PROBLEM

While the new Ordinance very adequately addresses new and replacement installations of outdoor lighting and fixtures in commercial and residential districts, much roadway lighting remains a problem because it is prescribed by VDOT, which is not subject to local control. The recently passed Virginia law and policy to use henceforth only fully shielded fixtures will eventually mitigate these problems as older fixtures are replaced. Ensuring that new residential installations meet Code requirements represents a potentially significant compliance problem and will require that both review and inspection personnel will be fully aware of the new Code requirements and diligent in their application and enforcement.

One of the most common street lights in use, the drop-lens, cobra-head fixture, draws 150 watts. A fixture with reflective backing and shielding can direct all light below the horizontal plane with the same illumination of streets and homes and use only 100 watts. The same possibility exists with the popular 175 watt unshielded mercury vapor lamp. Both the 150-watt cobra-head fixture and the 175-watt mercury vapor lamp cast light laterally as well as down. As a result, substantial glare is often cast directly into the eyes of drivers. This glare destroys drivers' dark adaptation, creating potential safety hazards. In many cases the driver is not able to see the roadway any better than he or she would with lower-wattage properly shielded lights, and in many cases his or her vision is much worse. Because they cut down on glare, shielded fixtures not only are safer for drivers, but, according to experts (see references), actually make it easier for pedestrians and home owners to see their surroundings.

By redirecting this wasted energy, lower wattage lights provide the same amount of illumination in the areas where it is needed. These fixtures have reflective backing and full cut-off shielding to direct all light below the horizontal plane, with 90 percent of the light directed below an angle of 20 degrees from the horizontal. For example, a 50-watt metal

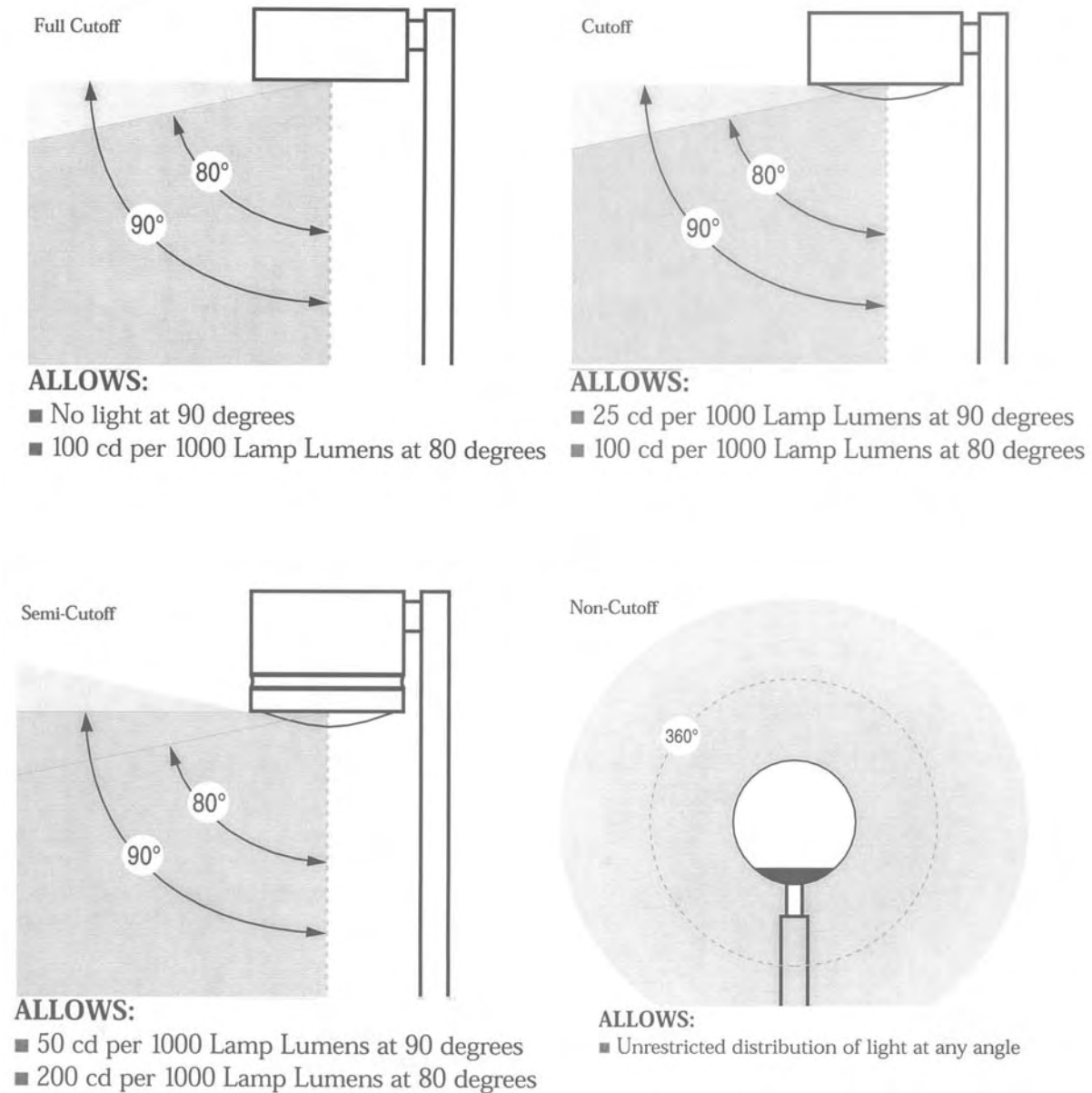
halide lamp with a reflective shield will provide as much illumination below the horizontal plane as the 150-watt cobra-head fixture or the 175-watt unshielded mercury vapor lamp. These newer types of fixtures, which are recommended by the Illuminating Engineering Society of North America, are widely available and direct all light below the horizontal plane, thereby eliminating lateral glare (see Figure VIII-2-1). It is estimated that it takes only three years of energy savings to recoup the initial investment in these fixtures. The lower wattage fixtures provide energy savings, improved driver safety, better visibility for pedestrians, and an improved ambiance and security for neighborhoods. Several municipalities, such as Tucson, Arizona, San Diego, California, and Sanibel Island, Florida, have adopted street lighting ordinances requiring these newer fixtures.

Most security lighting is overdone, with high wattage lights burning from dusk to dawn. As noted earlier, constant levels of illumination tend to be largely ignored because they are commonplace, and they waste a huge amount of energy. The large amount of glare produced by high intensity sources creates shadows that provide hiding places for intruders. Moreover, the constant glare and light trespass onto adjacent properties is a major source of annoyance to their occupants. On the other hand, lights that are activated by motion within a controlled area attract immediate attention and, at the same time, use very little energy and create intrusion on adjacent properties only when such attention is desired. For example, if one is using 300 watts of security lighting for an average of 10 hours each night and converts to an infrared motion sensor control that turns on the lights only when there is motion in the controlled area, energy cost is reduced to almost nil. In addition, the cost of the added sensor-control hardware can be recovered in as little as two to four months due to the energy saving. At the same time, security is increased rather than decreased, and glare and light trespass onto adjacent properties is virtually eliminated.

Glare is a significant and pervasive problem, but one that is relatively easily solved by installing fully shielded light fixtures, or in some cases using supplementary shielding panels, to prevent light trespass onto adjacent residential properties. Where it is not possible to completely eliminate glare through the use of shielded fixtures, inexpensive motion detector controls can limit the harsh light to only a minute or two when it is really needed.

Light trespass is a term of relatively recent origin and denotes (1) glare that is generated by sources on one property that lie within the normal field of view of the occupants of another property, and (2) light that spills over the boundaries of one property onto another, thereby producing unwanted illumination of it. Increasingly, such light intrusions are being regarded as trespass violations every bit as serious as physical trespass of a person onto the property of another. Such problems can now be readily avoided by the selection of proper fixtures, intensity levels, and the use of timers and sensors/controllers. These are areas where our new and comprehensive County Ordinance does an excellent job of spelling out acceptable technology.

Figure VIII-2-1
Effects of Cut-off and Non Cut-off Luminaires



(Sources: Paulin, Douglas, *Full Cutoff Lighting: The Benefits*, IESNA Web site, and Shaflik, Carl, *Environmental Effects of Roadway Lighting*, Information Sheet Number 125, International Dark-Sky Association, Tucson, Arizona, August 1997.)

Sky glow is also readily addressed by the selection of properly designed modern fixtures for new installations and phased retrofit of current inadequate installations. The cost of such retrofits is normally recoverable within a reasonable time period (usually estimated at about three years) through efficiently placing all of the light onto the desired area and the resulting lower energy usage.

Adherence to the following four principles will do much to mitigate or eliminate light pollution.

- a. Always illuminate with properly shielded fixtures that prevent the light source itself, and the resultant glare, from being directly visible. This is done by using cutoff fixtures or supplementary shielding that keeps all of the illumination below the horizontal plane and directed onto the target area.
- b. Do not over-illuminate. Never use more illumination than needed for the task at hand. Using a 400 watt floodlight to illuminate a small parking area or a flag at night is overkill and wastes a great deal of energy. A properly shielded and adjusted 250 watt luminaire (light source + fixture) can illuminate an area just as effectively as an older style 1,000 watt light source.
- c. Always aim lighting downward, keeping all of its distribution within the property lines and below the horizontal plane so that it is not a source of glare. Light trespass onto adjacent properties is unnecessary, inconsiderate, and potentially illegal.
- d. Do not burn lighting all night long with the intention of improving security. Using infrared motion sensor-controlled lighting that comes on instantly when there is motion in the designated area is far more effective as a security measure. That rapid change from dark to light draws the immediate attention of everyone in the surrounding area, including security and law enforcement personnel on patrol, and may well be unsettling enough to cause illicit intruders to immediately flee. Lighting that stays on all night draws no special attention and is an enormous waste of energy.

E. PUBLIC AGENCY RESPONSIBILITIES

Compliance with glare standards for residences and other private property is the responsibility of the county's Zoning Enforcement Branch. The county has 18 Zoning Inspectors (two per magisterial district) to oversee all Zoning Ordinance enforcement. Any enforcement activity dealing with light is complaint-driven. Typically, light-related complaints represent about 0.5% of total complaints. The county does not respond to anonymous complaints. Complaints are either filed directly with the Zoning Enforcement Branch or are forwarded by the staff of a member of the Board of Supervisors. The causes of the complaints were usually fast food establishments, security lighting for residences,

athletic facilities (e.g., ball fields, driving ranges), or churches. The Zoning Inspectors typically resolve violations with informal enforcement such as a verbal warning that there is a violation and how it may be remedied. A written notice of violation or civil action can be used if needed. Beyond the general glare standards, the county frequently is able to impose additional restrictions through the provisions of the rezoning, special permit, and special exception processes.

The Fairfax County Park Authority and the Fairfax County Public Schools are the two largest users of recreational and sports field lighting in the county. Parks and schools by their very nature are usually located in the midst of residential communities where their outdoor lighting, if inadequately designed, can seriously impact the surrounding residents. Schools, particularly high schools, often have sports practice sessions extending into the early evening hours and games that begin after the dinner hour and run into the later evening hours. In addition, schools of all categories often have “security” lights that burn from dusk to dawn. Our park system, faced with increasing demand for team athletic facilities, will necessarily have to turn to synthetic turf and lighting during the evening to enable greater utilization of its existing fields. It is the responsibility of both organizations to use better designs and better equipment than employed heretofore in addressing these needs. To do less unnecessarily and unfairly impacts the surrounding neighborhoods and diminishes both property values and quality of life.

One of the most onerous sources of light pollution is the obtrusive lighting of commercial and industrial facilities, particularly commercial retail and service establishments. While their desire to attract attention to themselves is understandable, abusive excesses degrade the overall ambience of our commercial areas and materially degrade the quality of life in adjacent residential neighborhoods. This is of particular concern in the case of “by-right” development, where there are no public hearings (e.g., Planning Commission, Board of Zoning Appeals, Board of Supervisors) at which adjacent property owners and neighborhoods can register their concerns and see approval conditioned on appropriate restrictions. In such “by-right” cases, the initial responsibility would necessarily fall almost entirely upon the Land Development Services function of the Department of Public Works and Environmental Services, which reviews all proposed plans before a building permit is issued and subsequently conducts inspections to ensure that the work is in compliance with regulations. Evaluation of plans for compliance would add a small amount of effort to the review process but would add only a negligible amount to the inspection process.

At this time, the county has no formal policies regarding street lighting. Some neighborhoods within the county prefer to have local streets lighted, while others do not. Whether or not the county provides street lighting is often driven by budget priorities, and, unless there is a demonstrable public safety need, the priority for retrofitting an established community is usually low. More often, street lighting is addressed in the overall planning of new subdivisions. In these cases, the Land Development Services function of DPWES would have responsibilities for both reviewing the plan and inspecting the implementation of it.

Responsibility for the lighting of main roadways is under the jurisdiction of the Virginia Department of Transportation (VDOT). Historically, local communities and neighborhoods have had to deal directly with VDOT over roadway lighting issues. It has proven very difficult to influence VDOT's choice of fixtures and technical standards, even when it can be demonstrated that their proposed implementation will result in unacceptable levels of glare and light trespass in adjacent residential neighborhoods. However, quite recently, encouraging headway has been made in getting VDOT to recognize the severity of the problem and to take some limited first steps to address it.

F. PUBLIC EDUCATION AND AWARENESS NEEDS

The general public needs awareness of the sources and problems of light pollution and of the methods by which these can be best addressed. The county staff has prepared an excellent and very informative 16 page booklet to explain the new Outdoor Lighting Ordinance (available at <http://fairfaxcounty.gov/DPZ/Zoning/lightingbrochure.PDF>). It can also be made available in printed version to individuals, homeowners groups, and community associations directly through appropriate county offices and through the district offices of the members of the Board of Supervisors. The complete Ordinance in convenient form is available on the Fairfax County Web site at <http://fairfaxcounty.gov/DPZ/Zoningordinance/articles/Art14.PDF>. In addition, the International Dark Sky Association and the Illuminating Engineering Society of North America (IESNA) maintain Web sites with a variety of technical information on lighting issues and technology.

Our county's 16 page booklet provides much of the information that architects, contractors, and electricians need to familiarize themselves with our lighting codes and specifically what is not permitted (e.g., unshielded security lights, angle-directed post or building mounted fixtures, wall packs without shielding or baffling, excessive wattage or unshielded floodlights, light-trespass onto other properties, etc.) and what practices are recommended. Our county review and inspection personnel should make sure that members of the development, contractor, and building management communities with whom they deal will be fully aware from the outset of the revised standards in the new Ordinance and how best to address them.

There is an excellent Web site (<http://www.qualityoutdoorlighting.com>) that illustrates many examples of good, bad, and ill-conceived lighting practices right here in our local area. It can play a central role in education of the public.

G. CONCLUSIONS

The principal means to prevent poor exterior lighting practices is a comprehensive code or ordinance, because this provides well thought out standards for, and enforceable and legal restrictions on, specific lighting practices that affect the community and its quality of life.

Numerous jurisdictions have adopted codes and ordinances that have proven very effective in reducing light pollution and preventing light trespass. A properly conceived and well written code permits all forms of necessary illumination at reasonable intensities, but requires shielding and other measures to prevent light pollution and light trespass. A good code applies to all forms of outdoor lighting, including streets, highways, and exterior signs, as well as lighting on dwellings, parks, schools, commercial and industrial buildings, parking areas, and construction sites. A good code also provides for reasonable exceptions for special uses within acceptable time periods and subject to effective standards. In EQAC's opinion, Fairfax County's newly adopted Outdoor Lighting Ordinance is an outstanding example of such a code. As the county has gained experience with application of the new Ordinance, some areas have been discovered where small adjustments and fine-tuning will be beneficial, but the solid foundation has been laid and should serve us well into the future.

The Fairfax County Park Authority, because of its need to increase the hours of utilization of existing sports fields by installing lights to illuminate them, bears a special responsibility to ensure that such lighting systems do not adversely impact adjacent residential properties. The results with a test rectangular field that was outfitted with lights and artificial turf have been very unfortunate. While the illumination at the property line met the 0.5 foot-candle limit for light spillover, the glare from the fully exposed, high-intensity lamps on 70 foot poles facing a residential neighborhood was disastrously intense (in the range of 12,000 lumens at 200 feet). This same concern applies equally to the Fairfax County Public Schools (FCPS), which also use lighted sports fields.

The county needs to work closely with VDOT to achieve better lighting practices on roadways within Fairfax County that are under VDOT jurisdiction. Current VDOT lighting and proposed new installations are regarded as being very intrusive by adjacent neighborhoods. However, it should be noted that a newly enacted law requiring the Commonwealth to acquire only shielded fixtures should materially improve VDOT practices in this regard on new installations and as old fixtures are replaced.

Much of the security lighting, both residential and commercial, in Fairfax County is poorly conceived, excessive in intensity, and improperly directed and controlled. These deficiencies could be corrected at relatively low initial costs that would be rapidly recovered through the energy savings realized. This will require considerable public education to familiarize the using public with the issues and the available technology.

Much lighting in residential neighborhoods uses old style fixtures (or new but poorly designed ones) that cause excessive glare and light trespass onto adjacent properties. The new comprehensive Ordinance and an intensive public awareness campaign should be used to address correction of these problems. Single family dwellings especially need to be brought into compliance with the spirit and provisions of the revised Ordinance, for that is where the majority of us live and where our quality of life is most affected by intrusive lighting.

Poor lighting design, particularly in commercial areas, is contributing to excessive and highly objectionable sky glow. The new Ordinance and retrofitting or adjustment of fixtures can eliminate the worst of this effect.

H. RECOMMENDATIONS

1. EQAC recommends that the Board of Supervisors ensure that the Fairfax County Park Authority and the Fairfax County Public Schools fully comply with the new Ordinance and consistently follow the recommendations of the Illuminating Engineering Society of North America. EQAC further strongly recommends that the Board of Supervisors appoint a small independent task force to develop recommendations and specifications for athletic field lighting throughout the County, and that these be used to amend the Outdoor Lighting Ordinance.
2. EQAC recommends that the Board of Supervisors direct that all exterior lighting fixtures installed on Fairfax County facilities and properties be consistent with the new Ordinance and follow the recommendations of the Illuminating Engineering Society of North America. EQAC further recommends that the Board of Supervisors direct that all older lighting fixtures under county control that do not meet the above standards be replaced on a phased basis with the newer recommended fixtures. EQAC notes that these steps will lead to significantly lower energy costs that will recoup the costs of the changeover within a reasonable period of time.
3. EQAC recommends that the Board of Supervisors work with VDOT and Virginia elected officials to eliminate unnecessary roadway lighting and to achieve replacement of existing poorly designed fixtures (under the control of VDOT) on our roadways with the same type of fixtures specified in Recommendation 2 above.
4. EQAC recommends that the Board of Supervisors continue to monitor and evaluate the effectiveness of the recently enacted Outdoor Lighting Ordinance to determine any areas in which enhancements and modifications may be needed and to ensure that lighting standards and practices and the reduction of light pollution in Fairfax County are comprehensively addressed.
5. EQAC recommends that the Board of Supervisors support county staff efforts to develop any additional technical information that may be needed for the education of architects, contractors, electricians, and builders as to what the county permits and does not permit in the field of illumination and the technology available for compliant installations.

LIST OF REFERENCES

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Illuminating Engineering Society of North America Web site, <http://www.iesna.org/>.
(There are numerous subsidiary and related Web sites)

International Dark-Sky Association Web site, <http://www.darksky.org/>
National Electrical Manufacturers Association Web site, <http://www.nema.org/>.
(Particularly see their White Paper on Outdoor Lighting Code Issues.)

Virginia Outdoor Lighting Taskforce (VOLT) Web site, <http://www.volt.org/> .

Quality Outdoor Lighting Web site, <http://www.qualityoutdoorlighting.com/> .

VIII-3. VISUAL POLLUTION AND URBAN BLIGHT

A. OVERVIEW

Historically, the term “pollution” has referred primarily to the fouling of air, water, and land by wastes or from the byproducts of human activities. In recent years it has come to signify a wider range of disruptions to environmental quality. Both noise pollution and light pollution issues have been addressed earlier in this chapter. This section focuses on visual blight/pollution issues, including such things as proliferation of signs, billboards, litter, dumps, junkyards, and the like, which are important components of visual pollution.

Simply stated, “blight” is something that impairs or destroys appearance and results in a deteriorated condition. In recent times, urban blight has come to include a wide range of visual pollutants that degrade the ambience of our communities, including such things as trash and litter on roadsides, unkempt properties, above-ground power and communications transmission lines, communication towers, intrusive and objectionable advertising signage, and other forms of visual impairments. Without doubt, signage that is excessive in amount and inappropriate in placement is the most ubiquitous of these “pollutants.”

B. SIGNS AND BILLBOARDS

Unnecessary signs and billboards, almost always placed as some kind of advertising, have been called “visual pollution,” “sky trash,” “litter on a stick,” and “the junk mail of American roadways.” Nothing can destroy the distinctive character of our communities and countryside more quickly or thoroughly than uncontrolled signs and billboards.

Imagine your ideal destination. Chances are, the first thing that springs to your mind are charming communities with tree-lined streets, tasteful architecture, and friendly people who are proud of where they live, not a clutter of signs and billboards. Increasingly though, intrusive signage is marring our ideal destinations and making every place look the same. A proliferation of on-premise signs creates visual clutter that detracts from the unique character and beauty of a place. However, appealing signs that are compatible with local character contribute to a neighborhood or downtown, cultivating local pride and inviting travelers to stop.

Signs in the public rights-of-way have been around for as long as there have been public rights-of-way, but the numbers have spiraled out of control in recent years. Between fields of “popsicle-stick” signs for homebuilders and politicians, and signs for weight loss, work-at-home businesses, painting, hauling, and other signs plastered on every available traffic

sign and utility pole, everyone in Fairfax County has something to hate about the proliferation of signs.

Communities can regain control of their visual environment, preserve their distinctive character, and protect natural beauty and the environment by enacting and enforcing ordinances that control signage and billboards. Reducing sign and billboard blight helps communities reclaim local beauty and character. Excellent alternatives to large intrusive signs and billboards, such as wayfinding signs, logo signs, and tourist-oriented directional signs, can help people locate local businesses and are minimal in their visual impact.

C. TELECOMMUNICATION TOWERS AND UTILITY TRANSMISSION LINES

In 1996, Congress passed the landmark Federal Telecommunications Act to encourage the rapid development and growth of new telecommunications technology such as wireless telephones and digital television. However, antenna towers, often of considerable height, have been built near people's homes, next to historic buildings, or in rural, scenic areas. Towering above trees, neighborhoods, and protruding into the skyline, such towers often have a very unappealing visual impact (see the Web site <http://www.scenic.org> for examples). Reconciling the requirements of communications engineering and community aesthetics is a difficult and growing problem but one that must be directly addressed if both needs are to be properly served.

The visual blight associated with above ground utility lines besets both our residential and commercial areas. These lines and poles are particularly objectionable in our local shopping areas where they obstruct the vision of drivers and greatly impair the visual attractiveness of the locale.

D. ADDRESSING THE PROBLEM

Creating sign regulations developed with community input encourages business owners to erect less intrusive signs that reflect an area's spirit, contributing to civic pride and helping to revitalize commercial districts. Regulations should encourage signs that quickly communicate their message, complement their surroundings, and enhance the visual character of the community. Attractive on-premise signs can help encourage citizens and business owners to work together to improve and revitalize local appearance.

The Fairfax County Zoning Ordinance, Article 12, deals with signs and signage regulations. It deals comprehensively and at length with permitted and non-permitted signage and what kind of sign needs a permit versus signage not requiring a permit. The Ordinance appears to cover the subject thoroughly, but the fact that impermissible signage is overabundant indicates that enforcement is lacking, and perhaps that county staff functions are not organized in a way that could provide cost effective enforcement. In

addition, the Ordinance has a significant shortcoming in Article 12, in that there is no explicit provision therein for civil penalties (i.e., fines) for failure to obey it. Rather, it relies on Article 18-903.1.H and I to deal with Infractions and Civil Penalties. However, these two provisions deal only with Sections 12-301 and parts of 12-104. Thus, the entirety of Sections 102, 103, and part of Section 104 are not addressed. This is very important, since adequate civil penalties can readily pay for an effective enforcement program.

The other key component of an effective enforcement program is the requisite political will on the part of the Board of Supervisors. It is a given that the well-organized real estate industry will vigorously resist any real enforcement program that would impose limits, no matter how reasonable, on their current practice of excessive and obtrusive signage. The many small business enterprises that litter the roadsides and telephone poles with illegally placed signs will complain that enforcement will deprive them of livelihoods. Finally, political campaign signage, in which the lawmakers themselves have a vested interest, is a sensitive issue despite recognition of the current abusive practices.

The Board of Supervisors initiated the Fairfax County Sign Task Force in August, 2000. In September, 2001, the Task Force issued its report, *“Illegal Signs in the Right of Way”* which:

- Examined current Fairfax County practices and enforcement procedures regarding signs within and along the roadways;
- Evaluated other jurisdictions’ best practices in dealing with illegal signs; and
- Recommended amendments to the county’s sign ordinance and suggested new legislative approaches to address this problem.

Thus far the report and its recommendations have met with inaction.

Communities can do much to regulate the height, number, and location of wireless telecommunication towers by enacting strong ordinances. Without good ordinances, communities are at the whim of telecommunication companies that avidly seek sites for towers and property owners who may willingly lease land for a tower. Fairfax County recently prevailed at the Virginia Supreme Court in a decision that required VDOT to reasonably comply with the Fairfax County Zoning Ordinance in siting monopole towers within the VDOT right-of-way.

E. PUBLIC AGENCY RESPONSIBILITIES

The Sign Task Force concluded that there is no one agency within the county government that is devoted to removing impermissible signs or prosecuting persons who erect the signs in violation of the law. The Task Force concluded that cleanup efforts are inadequate unless a county official receives complaints or VDOT receives complaints. Therefore, it appears that what little effort there is to remove signs is reactive rather than proactive. Some neighboring communities assign specific persons to this job, but Fairfax County

does not have such a system. In fact, Zoning Inspectors do have authority delegated to them from VDOT to remove illegal signs. However, on many occasions when county inspectors have removed signs (e.g., on a Friday afternoon), they are back up by Monday morning or sooner.

The ordinance needs to be changed to empower the citizenry to take action, but this would be facilitated by State enabling legislation. Good citizens attempting to help the county by removing signs themselves are not clearly authorized to do so; therefore, they are inviting a liability action when they do remove signs. At present, about the only way the ordinary citizen can be involved with removing signs without some risk of liability action is through the VDOT Adopt-a-Road Program. In this program, a group agrees to become responsible for keeping a stretch of roadside cleaned of debris and litter and is, in effect, deputized with authority to remove impermissibly placed signs along with other litter. However, this program applies only to VDOT rights-of-way. A comparable program is needed with respect to utility poles which are placed within easements.

F. RECOMMENDATIONS

The recommendations below are substantially similar to those submitted last year but have been amended in accordance with advice supplied by the County Attorney's Office and the Zoning Enforcement Division of the Department of Planning and Zoning.

1. EQAC strongly recommends that the lack of an explicit provision in Article 12-300 of the present Ordinance for assessment of civil penalties be rectified at the earliest opportunity. It is recommended that Article 18-903 of the Ordinance be amended by deleting items 1.H and 1.I.. These provisions should be replaced by new, more comprehensive, language built directly into Article 12 as follows:

PART 4 12-400 VIOLATIONS, INFRACTIONS, AND PENALTIES

12-401 General provisions

1. Any sign erected, placed, or affixed contrary to any of the provisions of this Article or contrary to any provisions of any permit issued under this Article shall be, and is hereby declared to be, unlawful.
2. Any person (whether owner, officer, lessee, principal, agent, employee or otherwise), corporation, or organization who violates any of the provisions of this Article, or permits such violation, or fails to comply with any of the requirements hereof shall be subject to the enforcement provisions of this Part.
3. Upon becoming aware of any violation of any provision of this Article, the Zoning Administrator shall serve notice of such violation on the

person committing or permitting the same, which notice shall require the violation to cease within such reasonable time as is specified in the notice. After such notice is sent and such violation is not ceased within such reasonable time as is specified in the notice, then the Zoning Administrator may proceed to remedy the violation as provided in Section 402 below. The Zoning Administrator may also revoke a residential or non-residential use permit to terminate the violation. Any written notice of the Zoning Administrator shall include a statement informing the recipient that a right to appeal the notice of a zoning violation or a written order within thirty days may exist in accordance with Sect. 15.2-2311 of the Code of Virginia and Part 3 of Article 18 of the Zoning Ordinance, and that the decision shall be final and unappealable if not appealed within thirty days. The appeal period shall not commence until such statement is given.

4. In addition to the remedies provided in Par. 3 above, the Zoning Administrator may initiate injunction, mandamus, or any other appropriate action to prevent, enjoin, abate, or remove such erection, placement, or affixation in violation of any provision of this Article. Such action may also be instituted by any citizen who may be aggrieved or particularly damaged by any violation of any provisions of this Article.

12-402 Infractions and Civil Penalties

1. A violation of the provisions of this Article shall be deemed an infraction and shall be punishable by a civil penalty of \$100 for the first violation at a specific location; any subsequent violations at the same location arising from the same set of operative facts shall be punishable by a civil penalty of \$250 for each separate offense. Any violation arising from the same set of operative facts at the same location which persists for sixty (60) days or more may, at the discretion of the Zoning Administrator, thereafter be subject to injunction, mandamus, or any other appropriate action to prevent, enjoin, abate, or remove such violation.

2. Each day during which any violation of the provisions of this Article is found to have existed at the same location shall constitute a separate offense. However, in no event shall any such violation arising from the same set of operative facts at the same location be charged more frequently than once in any ten day period, nor shall a series of such violations arising from the same set of operative facts at the same location result in civil penalties which exceed a total of \$5000.

3. The designation of a particular violation of this Article at a particular location as an infraction pursuant to Par. 1 above shall be in lieu of criminal sanctions except for any violation resulting in injury to any person or persons.

4. After having served a notice of violation on any person committing or permitting a violation of the Zoning Ordinance provisions enumerated in this Article and if such violation has not ceased within such reasonable time as is specified in such notice, then, upon the approval of the County Attorney, the Zoning Administrator shall cause two (2) copies of a summons to be served upon such person.

5. Such summons shall contain the following information:

- A. The name and address of the person, corporation or organization charged.
- B. The nature of the infraction and the Ordinance provision(s) being violated.
- C. The location, date, and time that the infraction occurred or was observed.
- D. The amount of the civil penalty assessed for the infraction.
- E. The manner, location, and time in which the civil penalty may be paid to the County.
- F. The right of the recipient of the summons to elect to stand trial for the infraction and the date for such trial.

6. The summons shall provide that any person, corporation, or organization summoned for a violation may elect to pay the civil penalty by making an appearance in person or in writing by mail to the Department of Finance at least seventy-two (72) hours prior to the time and date fixed for the trial and, by such appearance, may enter a waiver of trial, admit liability, and pay the civil penalty established for the offense charged. Such summons shall provide that the signature to an admission of liability shall have the same force and effect as a judgment of court, however, an admission shall not be deemed a criminal conviction for any purpose.

7. If a person, corporation, or organization charged with a violation does not elect to enter a waiver of trial and admit liability, the violation shall be tried in the General District Court in the same manner and with the same right of appeal as provided by law. A finding of liability shall not be deemed a criminal conviction for any purpose.

8. The remedies provided for in this section are cumulative and not exclusive and shall be in addition to any other remedies provided by law.

2. The Fairfax County Sign Task Force made several recommendations. EQAC strongly urges the Board of Supervisors to again consider the Task Force's report and either implement its findings or reconstitute the Task Force to find alternatives that are more palatable to the Board and citizens of the county.

- After holding a public hearing, the Board, pursuant to Virginia Code §33.1-375, should enter into an Agreement with the Commissioner of VDOT to enforce Virginia Code § 33.1-373. The Agreement would provide for sharing civil penalties collected after the county's costs have been recovered. [The Task Force provided a draft Agreement for the Board to consider.]
- The county should fully support the county Sheriff's program of using inmates for removal of roadside litter, including removal of signs illegally posted in a right-of-way.
- The county should implement a pilot project of approximately six months to determine whether additional resources are needed, and if so, develop a list of alternatives for further evaluation and ranking in terms of cost benefit analysis for the Board to use as it decides whether to expand the Agreement or move in a different direction.
- The county should conduct an information and public outreach program regarding restrictions of signs in the public rights-of-way and any new county program to prosecute sign violations.
- The county Executive should send letters to public entities within the county advising them of illegal signs and outcomes of posting same.
- The Board should invite VDOT to consider implementing in Fairfax County additional possible deterrents to minimize illegal signs in the rights-of-way.
- As part of its Legislative Program, the Board should seek an amendment to the Code of Virginia that would declare all signs illegally posted in a right-of-way to be abandoned and, therefore, illicit trash that may be removed by anyone.

- If the above is not successful or possible, then the alternative is to seek an Amendment to the Code of Virginia that would permit individuals, as opposed to organized groups, to participate in the Adopt-A-Highway program to remove or cleanup illegal signs as duly authorized representatives of the Commissioner.
 - The County should seek an Amendment to the Code of Virginia placing reasonable limitations on political campaign signs in the right-of-way. The County should offer recommendations for limits on the number, minimum distance between individual signs, and the time frame for posting and then removing the signs.
3. The Environmental Quality Advisory Council supports the general premise underpinning each of the Task Force's recommendations above, but believes that before the county seeks major amendments to the Code or introduces new programs of its own, a study should be performed to determine the impact on existing programs, staffing, and budget, and that a cost benefit analysis determine the extent to which the proposed amendments or additions would contribute to reducing visual pollution in a cost effective manner, having due regard for the possibilities of cost recovery through the rigorous imposition of civil penalties.

NOISE, LIGHT POLLUTION, AND VISUAL POLLUTION: SUMMARY OF RECOMMENDATIONS

Noise

1. Continue to support airport noise monitoring (day and night) and compatible land use planning near airports in the county. Consistent with existing policy, proposals for rezonings for residential development should not be supported in areas with projected noise impacts of DNL 60 dBA or greater.
2. Develop and distribute materials to educate the public on airport noise issues, including airport noise contours, noise compatible planning and regulation, noise changes that may result from new construction and changes in flight frequencies, and noise complaint procedures. Incorporate these educational materials into the county's overall environmental educational efforts by encouraging all science and environmental teachers to include noise and its implications into their lesson plans.
3. Encourage the use of opportunities provided by the Virginia Department of Transportation (VDOT) that allow for third party contributions to noise barrier construction when the VDOT cost criteria preclude VDOT's construction of such barriers. Through this VDOT policy, neighborhoods affected by high levels of highway noise can participate in the funding of barriers that would not otherwise be constructed.
4. When desired by the citizens most impacted, encourage the retention and planting of noninvasive vegetation to provide visual shielding from highways. Where possible, support the provision of vegetated areas adjacent to highways wide enough and dense enough to provide some noise reduction benefits. Where feasible and appropriate, pursue the combined use of plant materials and noise barriers.
5. Review all airport and highway studies that require Environmental Assessments or Environmental Impact Statements under the National Environmental Policy Act (NEPA) for consistency with county policies addressing transportation-related noise and mitigation.

Light Pollution

1. EQAC recommends that the Board of Supervisors ensure that the Fairfax County Park Authority and the Fairfax County Public Schools fully comply with the new Ordinance and consistently follow the recommendations of the Illuminating Engineering Society of North America. EQAC further strongly recommends that the Board of Supervisors appoint a small independent task force to develop recommendations and specifications for athletic field lighting throughout the County, and that these be used to amend the Outdoor Lighting Ordinance.

2. EQAC recommends that the Board of Supervisors direct that all exterior lighting fixtures installed on Fairfax County facilities and properties be consistent with the new Ordinance and follow the recommendations of the Illuminating Engineering Society of North America. EQAC further recommends that the Board of Supervisors direct that all older lighting fixtures under county control that do not meet the above standards be replaced on a phased basis with the newer recommended fixtures. EQAC notes that these steps will lead to significantly lower energy costs that will recoup the costs of the changeover within a reasonable period of time.
3. EQAC recommends that the Board of Supervisors work with VDOT and Virginia elected officials to eliminate unnecessary roadway lighting and to achieve replacement of existing poorly designed fixtures (under the control of VDOT) on our roadways with the same type of fixtures specified in Recommendation 2 above.
4. EQAC recommends that the Board of Supervisors continue to monitor and evaluate the effectiveness of the recently enacted Outdoor Lighting Ordinance to determine any areas in which enhancements and modifications may be needed and to ensure that lighting standards and practices and the reduction of light pollution in Fairfax County are comprehensively addressed.
5. EQAC recommends that the Board of Supervisors support county staff efforts to develop any additional technical information that may be needed for the education of architects, contractors, electricians, and builders as to what the county permits and does not permit in the field of illumination and the technology available for compliant installations.

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2. Any person (whether owner, officer, lessee, principal, agent, employee or otherwise), corporation, or organization who violates any of the provisions of this Article, or permits such violation, or fails to comply with any of the requirements hereof shall be subject to the enforcement provisions of this Part.

3. Upon becoming aware of any violation of any provision of this Article, the Zoning Administrator shall serve notice of such violation on the person committing or permitting the same, which notice shall require the violation to cease within such reasonable time as is specified in the notice. After such notice is sent and such violation is not ceased within such reasonable time as is specified in the notice, then the Zoning Administrator may proceed to remedy the violation as provided in Sections 402 below. The Zoning Administrator may also revoke a residential or non-residential use permit to terminate the violation. Any written notice of the Zoning Administrator shall include a statement informing the recipient that a right to appeal the notice of a zoning violation or a written order within thirty days may exist in accordance with Sect. 15.2-2311 of the Code of Virginia and Part 3 of Article 18 of the Zoning Ordinance, and that the decision shall be final and unappealable if not appealed within thirty days. The appeal period shall not commence until such statement is given.

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- B. The nature of the infraction and the Ordinance provision(s) being violated.
- C. The location, date, and time that the infraction occurred or was observed.
- D. The amount of the civil penalty assessed for the infraction.
- G. The manner, location, and time in which the civil penalty may be paid to the County.
- H. The right of the recipient of the summons to elect to stand trial for the infraction and the date for such trial.

6. The summons shall provide that any person, corporation, or organization summoned for a violation may elect to pay the civil penalty by making an appearance in person or in writing by mail to the Department of Finance at least seventy-two (72) hours prior to the time

and date fixed for the trial and, by such appearance, may enter a waiver of trial, admit liability, and pay the civil penalty established for the offense charged. Such summons shall provide that the signature to an admission of liability shall have the same force and effect as a judgment of court, however, an admission shall not be deemed a criminal conviction for any purpose.

7. If a person, corporation, or organization charged with a violation does not elect to enter a waiver of trial and admit liability, the violation shall be tried in the General District Court in the same manner and with the same right of appeal as provided by law. A finding of liability shall not be deemed a criminal conviction for any purpose.

8. The remedies provided for in this section are cumulative and not exclusive and shall be in addition to any other remedies provided by law.

2. The Fairfax County Sign Task Force made several recommendations. EQAC strongly urges the Board of Supervisors to again consider the Task Force's report and either implement its findings or reconstitute the Task Force to find alternatives that are more palatable to the Board and citizens of the county.
 - After holding a public hearing, the Board, pursuant to Virginia Code §33.1-375, should enter into an Agreement with the Commissioner of VDOT to enforce Virginia Code § 33.1-373. The Agreement would provide for sharing civil penalties collected after the county's costs have been recovered. [The Task Force provided a draft Agreement for the Board to consider.]
 - The county should fully support the county Sheriff's program of using inmates for removal of roadside litter, including removal of signs illegally posted in a right-of-way.
 - The county should implement a pilot project of approximately six months to determine whether additional resources are needed, and if so, develop a list of alternatives for further evaluation and ranking in terms of cost benefit analysis for the Board to use as it decides whether to expand the Agreement or move in a different direction.
 - The county should conduct an information and public outreach program regarding restrictions of signs in the public rights-of-way and any new county program to prosecute sign violations.
 - The county Executive should send letters to public entities within the county advising them of illegal signs and outcomes of posting same.

- The Board should invite VDOT to consider implementing in Fairfax County additional possible deterrents to minimize illegal signs in the rights-of-way.
 - As part of its Legislative Program, the Board should seek an amendment to the Code of Virginia that would declare all signs illegally posted in a right-of-way to be abandoned and, therefore, illicit trash that may be removed by anyone.
 - If the above is not successful or possible, then the alternative is to seek an Amendment to the Code of Virginia that would permit individuals, as opposed to organized groups, to participate in the Adopt-A-Highway program to remove or cleanup illegal signs as duly authorized representatives of the Commissioner.
 - The County should seek an Amendment to the Code of Virginia placing reasonable limitations on political campaign signs in the right-of-way. The County should offer recommendations for limits on the number, minimum distance between individual signs, and the time frame for posting and then removing the signs.
3. The Environmental Quality Advisory Council supports the general premise underpinning each of the Task Force's recommendations above, but believes that before the county seeks major amendments to the Code or introduces new programs of its own, a study should be performed to determine the impact on existing programs, staffing, and budget, and that a cost benefit analysis determine the extent to which the proposed amendments or additions would contribute to reducing visual pollution in a cost effective manner, having due regard for the possibilities of cost recovery through the rigorous imposition of civil penalties.